

# Corey Robinson

Software Engineer

5 Cabot Rd. #216, Medford MA

(518) 932-3782

[abc Corey7@gmail.com](mailto:abc Corey7@gmail.com)

---

## Education

**Rensselaer Polytechnic Institute '17**

BS in Games and Simulation Arts and Sciences

---

## Technologies/Skills

**Proficient:** Javascript (ES6), HTML, CSS, React, Angular, Node.js, Git

**Working Knowledge:** Python, Java

**Other:** Sketch, Indesign, Visual Design, UX Design, User Testing

---

## Awards

1st Place: RPI Research Symposium  
Analogy Visualization with CISL

Most Polished Hack: Hack RPI '16  
Universe visualization using Google Maps data.

## Experience

**Senior Software Engineer - Pegasystems, Cambridge MA**

November 2019 - January 2021 / July 2021 - Present

Core contributor to design system built in React that supplies core components for the rest of the frontend teams working on the newest version of the Pega platform. Set up testing infrastructure (Storybook, Jest, Enzyme, etc.). Responsible for some of the architecture of the system and some of its major components (Rich text editor, global modals, styled components, etc.). Created the foundation of the documentation website, and tooling that supports it (React, Gatsby). Works with other front end teams to look over pull requests to the system, as well as help with adoption of new versions of the design system to their repositories. Mentored and delegated work to the team's intern.

**Senior Frontend Engineer - Chewy, Boston MA**

January 2021 - July 2021

Led development efforts for multiple new features for Chewy's Autoship front end. These features include: Virtual bundling integration, Chewy Fresh (food delivery) for Autoship, and 1 click add to Autoship email integration.

**Frontend Engineer - ObserveIT, Boston MA**

July 2019 - November 2019

**Software Engineer - Optum, Boston MA**

June 2017 - June 2019

Sole full stack developer responsible for the development of an internal application that automates the pull of application monitoring data for hundreds of company owned applications. Application developed with Typescript, React and NodeJS.

Responsible for the creation of user interface for a pharmacy technician Question and Answer forum from Wire-frames/Visual Design to the implementation in Angular 4. Also implemented a few features on the backend of the project in Node and MongoDB.